FIELD MANUAL Headquarters No. 10-67-1

Department of the Army Washington, DC, 2 April 1998

CONCEPTS AND EQUIPMENT OF PETROLEUM OPERATIONS

Table of Contents

PREFACE		Page iv
	PART ONE -GENERAL CONSIDERATIONS	
CHAPTER 1.	ENVIRONMENTAL RESPONSIBILITY	1-1
CHAPTER 2 Section I Section II Section IV	SAFETY, HEALTH, AND FIRE FIGHTING General Safety Petroleum Fire Fighting Aircraft Refueling Safety Health Hazards	2-1 2-1 2-14 2-18 2-26
CHAPTER 3 Section I Section II Section IV	QUANTITY AND QUALITY CONTROL Accountability and Inventory Petroleum Product Measurement Sampling Petroleum Quality Maintenance	3-1 3-1 3-7 3-5 3-31
]	PART TWO-PETROLEUM TERMINAL AND PIPELINE OPERATIONS	
CHAPTER 4 Section I Section II	WATERFRONT OPERATIONS Loading and Unloading Facilities Tank Vessels Loading and Unloading Operations	4-1 4-1 4-4 4-7
CHAPTER 5 Section I Section II Section IV Section V	OFFSHORE PETROLEUM DISCHARGE SYSTEM OPDS Tankers Major Components (OPDS) Tanker Beach Termination Unit Procedures Planning and Administrative Considerations Communications and Installation	5-1 5-1 5-2 5-10 5-13 5-13
CHAPTER 6 Section I Section II Section IV Section V	TACTICAL PETROLEUM TERMINAL (TPT) Concept and Primary Components System Components` Tank Farm Installation Terminal Operations Maintenance	6-1 6-1 6-5 6-12 6-27 6-32

DISTRIBUTION RESTRICTION: Approved for public release; distribution is unlimited.

	supersedes FM 10-18, 03 Dec 1986; FM 10-20, 29 Feb 1984; FM 10-68, 29 May	1987;
FM 10-69, 22 Oct	1986; FM 10-70-1, 27 Dec 1983, FM 10-71, 12 May 1978.	
CHAPTER 7	INLAND PETROLEUM DISTRIBUTION SYSTEM (IPDS)	7-1
Section I	System Components	7-1
Section II	Installation	7-10
Section III	System Operation	7-16
Section IV	Maintenance	7-27
CHAPTER 8	CONTROL OF PRODUCT IN PIPELINES	8-1
CHAPTER 9	PIPELINE OPERATIONS	9-1
Section I	Duties of Personnel	9-1
Section II	Pipeline Communications System	9-3
Section III	Schedules	9-5
Section IV	Line Operations	9-10
Section V	Dispatching Records and Controls	9-13
CHAPTER 10	PETROLEUM INSTALLATION MAINTENANCE	10-1
Section I	Tank Farms and Pipeline Surroundings	10-1
Section II	Waterfront Facilities	10-4
CHAPTER 11	TANK CAR OPERATIONS	11-1
Section I	Tank Cars and Facilities	11-1
Section II	Procedures for Loading Tank Cars	11-5
Section III	Procedures for Unloading Tank Cars	11-9
CHAPTER 12	TANKS, TANK CARS, AND TANK VEHICLES MAINTENANCE AND CLEANING	12-1
Section I	Storage Tanks and Tank Maintenance	12-1
Section II	Tank Cleaning Precautions and Equipment	12-12
Section III	Storage Tank Cleaning	12-18
Section IV	Tank Car and Tank Vehicle Cleaning	12-27
	PART THREE-AIRCRAFT REFUELING	
CHAPTER 13	AVIATION FUELS	13-1
Section I	Description of Fuels	13-1
Section II	Quality Surveillance	13-2
CHAPTER 14	AIRCRAFT REFUELING EQUIPMENT	14-1
CHAPTER 15	REFUELING FROM REFUELING SYSTEMS	15-1
Section I	Forward Area Refueling Equipment	15-1
Section II	Temporary amd Semipermanent Refueling Systems	15-11
Section III	HEMTT Tanker Aviation Refueling System	15-24
Section IV	Fatcow (CH-47) Fare	15-33
Section V	C-17 FARP Using the HTARS	15-34
CHAPTER 16	REFUELING FROM TANK VEHICLES	16-1
Section I	Refueling Vehicles	16-1
Section II	Refueling Operations	16-3
CHAPTER 17	DEFUELING	17-1

CHAPTER 18 Section I Section III		OTHER WAYS OF TRANSPORTING PETROLEUM External Loads Aerial Bulk Fuel Delivery System Wet-Wing Defueling	18-1 18-1 18-8 18-12
CHAPTER 19 Section I Section II Section III		AIRCRAFT FIRE FIGHTING AND RESCUE TRAINING Basic Fire-Fighting Training Basic Crash Rescue Training Tactical Fire-Fighting and Rescue Training	19-1 19-1 19-8 19-12
		PART FOUR-PETROLEUM SUPPLY POINT OPERATIONS	
CHAPTER 20 Section I Section II		PUMPS Hand-Operated Pumps Power-Driven Pumps	20-1 20-1 20-3
CHAPTER 21		FILTER/SEPARATORS	21-1
CHAPTER 22 Section I Section II		STORAGE CONTAINERS AND HANDLING EQUIPMENT Packaged Petroleum Products and Fuels Bulk Petroleum Containers	22-1 22-1 22-14
CHAPTER 23		FUEL SYSTEM SUPPLY POINT	23-1
CHAPTER 24		UNIT AND VEHICLES USED TO TRANSPORT BULK PETROLEUM	24-1
Section II Section III Section IV		Tank and Pump Unit Tank Trucks Tank Semitrailers Other Considerations of Tank Vehicles	24-1 24-6 24-10 24-24
CHAPTER 25		REFUEL ON THE MOVE	25-1
CHAPTER 26 Section I Section II Section IV		CLASS III SUPPLY POINT Movement Site Selection Layout Operation	26-1 26-1 26-4 26-7 26-12
CHAPTER 27		HOSELINE OUTFIT (ASSAULT HOSE LINE)	27-1
CHAPTER 28 Section I Section II Section IV		RECEIPT, STORAGE, AND ISSUE OF BULK PETROLEUM Bulk Petroleum Operations Receipt Storage Issue	28-1 28-1 28-2 28-7 28-8
APPENDIX	A	ALLOWABLE OUTAGE FOR EXPANSION OF PETROLEUM PRODUCTS IN STORAGE TANKS	A-1
APPENDIX	В	TANK STRAPPING	B-1
APPENDIX Section I	C	FUNDAMENTALS OF PIPELINE HYDRAULICS Physical Properties of Petroleum Liquids	C-1 C-1

Section Section APPENDIX	II III K D	Flow in Pipelines Examples of Flow PMCS CHECKLISTS	C-7 C-18 D-1
APPENDIX	K E	WATER DETECTION (AQUA-GLO) TEST	E-1
APPENDIX	K F	PROCEDURES FOR TESTING RESISTANCE TO GROUND	F-1
APPENDIX	K G	FILTER MEMBRANE COLOR RATINGS FOR PARTICULATE CONTAMINATION IN AVIATION TURBINE FUELS	G-1
APPENDIX	К Н	STANDARD PETROLEUM CONTAINERS	H-1
APPENDIX	ΚΙ	VOLUME CONVERSION	I-1
APPENDIX	ζ J	CHECKLIST FOR DELIVERY AND UNLOADING	J-1
APPENDIX	K K	CONVERSION CHARTS FOR TANK CARS, TANK TRUCKS AND US/NATO FUEL CODES AND PLACARD ID NUMBERS	K-1
APPENDIX	K L	PETROLEUM PRODUCT AND CRUDE OIL FACTORS	L-1
APPENDIX	K M	FLOW CONVERSION CHART	M-1
APPENDIX	ζ N	MATERIAL SAFETY DATA SHEETS	N-1
APPENDIX	C O	FORCE PROVIDER	O-1
GLOSSAR	Y		Glossary-1
Section I		Acronyms and Abbreviations	Glossary-1
Section II		Terms	Glossary-5
REFEREN	CES		Reference-1

INDEX Index-1

PREFACE

This manual is a guide for commanders, staff officers, supervisors, and other personnel concerned with petroleum concepts, equipment, and operations.

This manual is a consolidation of FMs 10-18, 10-20, 10-68, 10-69, 10-70-1, and 10-71. This manual is divided into four parts. Part One describes general considerations of petroleum operations to include environmental protection, safety, and accountability. Part Two describes bulk petroleum distribution systems. Part Three describes Army aircraft refueling operations. Part Four describes petroleum handling equipment as well as Class III supply point operations. This manual is oriented toward tactical field operations and deals with the responsibilities of both management and operator personnel. It can be used in conventional and NBC warfare. However, this manual cannot be cited as an authority for requisitions. Requisitions must be based on authority such as tables of allowances or TOEs.

The proponent for this publication is HQ TRADOC. Send comments and recommendations on DA FORM 2028 (Recommended Changes to Publications and Blank Forms) directly to:

COMMANDER USACASCOM TRAINING DIRECTORATE ATTN ATCL AQ 801 LEE AVENUE FORT LEE VA 23801-1713

Unless this publication states otherwise, masculine nouns and pronouns do not refer exclusively to men.